Annual Index Applia



Adams, Merrin S. – see Stauber, Jennifer L.	Josephson, William E see Saucedo, Victor M.
Ala-Kaila, Kari – see Viirimaa, Minna	Joyce, Margaret K see Suchy, Peter
Andersson, Niclas; Germgard, Ulf; Johannson, Kristina; Ljunqvist,	Joyce, Thomas W see Suchy, Peter
Carl-Henrik and Thuvander, Fredrik - Determining the strain to	Karhu, Jouni T.; Snickars, Patricia M.; Harju, Leo U. and Ivaska, Ari U
failure for constrained pulp fibres by means of single fibre	Cation exchange of alkali and alkaline earth metal ions on
fragmentation	hardwood kraft pulp392
Barnett, Vicky; Banham, Paul and Yates, Brian – Inhibition of	Kearney, Peter S. – see Stauber, Jennifer L.
photo-induced colour reversion of TMP and peroxide-bleached	Kibblewhite, R. Paul – see Winter, Ursula Wahjudi
TMP by mercaptans27	Kibblewhite, R. Paul; Evans, Robert and Riddell, Mark J.C. – Prediction
Barroca, Maria J. M. C.; Simões, Rogério M. S. and Castro, José	of whole-tree radiata pine kraft trachied/fibre length from pith-to-bark strips taken 1.4m from ground213
Almino A. M Effect of carry-over on the kinetics of chlorine	Kim, Dukki – see Seo, Yung B.
dioxide delignification of an unbleached hardwood kraft pulp60	Kraan, Gerry – see Nguyen, Kien Loi
Banham, Paul – see Barnett, Vicky	Krishnagopalan, Gopal A. – see Saucedo, Victor M.
Batchelor, Warren J. – see Wanigaratne, Derrick M. S.	Kube, Peter D. and Raymond, Carolyn A Prediction of whole-tree
Berry, Craig – see Walmsley, Michael	basic density and pulp yield using wood core samples in
Binet, Monique T. – see Stauber, Jennifer L.	Eucalyptus nitrus43
Bloch, Jean-Francis – see Thibault, Xavier	Laine, Jaakko E. – see Pynnonen, Tuomo
Boller, Elodie – see Thibault, Xavier	Laine, Janne – see Retulainen, Elias
Bradley, Alexander D. – see Raymond, Carolyn A.	Lertsutthiwong, Pranee; Chandrkrachang, Suwalee; Nazhad, Mousa M.
Brasileiro, Lilian B.; Colodette, Jorge L.; Piló-Veloso, Dorila and De Oliveira, Rubens C. – Bleaching of eucalypt kraft pulp with	and Steven, Willem F. – Chitosan as a dry strength agent for
peracids – the effect on pulp characteristics	paper
Castro, José Almiro A. M. – see Barroca, Maria J. M. C.	Linna, Hannu I.; Parola, Marku J. and Virtanen, Jorma O. – Improving
Chandrkrachang, Suwalee – see Lertsutthiwong, Pranee	productivity by measuring web tension profiles317
Choi, Doeung - see Huang, Shuiyuan	Ljungqvist, Carl-Henrik – see Andersson, Niclas
Colodette, Jorge L see Brasileiro, Lilian B.	Luukko, Kari – see Retulainen, Elias
Colom, José F see Roncero, M. Blanca	Mansfield, Shawn D Laccase impregnation during mechanical pulp
Conn, Andrew – see Parker, Ian	processing - improved refining efficiency and sheet strength49
Cook, Laurie S. J. – see Stauber, Jennifer L.	Mauret, Evelyne and Renaud, Maurice - Measurement of axial
Corson, Stuart R see Murton, Karl D.	dispersion in fibre beds: application to displacement washing
Covey, Geoffrey H; Helmer, Richard J.N. and Raverty, Warwick D A low	of pulp
cost pilot paper machine453	Moore, Natasha J. – see Stauber, Jennifer L.
Dahl, Olli – see Viirimaa, Minna	Murton, Karl D.; Corson, Stuart R. and Duffy, Geoffrey G. – Effect of refining intensity on slabwood and thinnings TMP fibres149
De Oliveira, Rubens C – see Brasileiro, Lilian B	Mutjé, Pere – see Pèlach, M. Angels
Duffy, Geoffrey D. – see Murton, Karl D.	Nazhad, Mousa M. – see Lertsutthiwong, Pranee
Duffy, Geoffrey D. – see Song, Guisheng	Nguyen, K. Loi and Liang, Hong - Kinetic model of oxygen
Duffy, Geoffrey D. – see Winter, Ursula Wahjudi	delignification. Part 1 - effect of process variables162
Economides, Dimitios G. – see Philippakopoulou, Theodora L.	Nguyen, Kien Loi; Kraan, Gerry; Ray, Catherine and Wu, Jie - Kinetics
Evans, Robert – see Kibblewhite, R. Paul Fagerholm, Kaarina – see Retulainen, Elias	of green liquor oxidation382
French, Jim – see Schimleck, Laurence R.	Niinimäki, Jouko – see Viirimaa, Minna
Gates, David J. and Westcott, Mark – Formulae for the relative	Paltakari, Jouni – see Pynnonen, Tuomo
bonded area of paper made from blended pulps	Parker, Ian; Conn, Andrew and Jackson, Tim - Ring crush creep of
Germgard, Ulf - see Andersson, Niclas	eucalypt NSSC pulp handsheets in constant and cyclic RH287 Parker, Ian H. – see Shen, Wei
Germgard, Ulf - see Johansson, Kristina	Parker, Ian H. – see Wanigaratne, Derrick M. S.
Ghosh, Ajit K; and Vanderhoek, N Use of a pilot refiner and	Parola, Marku J. – see Linna, Hannu I.
screening system to improve stock quality112	Parsons, Tony – see Stauber, Jennifer L.
Goel, Amit - see Huang, Shuiyuan	Paulapuro, Hannu – see Pynnonen, Tuomo
Harju , Leo U. – see Karhu, Jouni T.	Paulapuro, Hannu – see Retulainen, Elias
Hatanaka, Takatera – see Yamauchi, Tatsuo	Pèlach, M. Angels; Puig, Josep; Vilaseca, Fabiola; Roux, Jean-Claude
Heitmann, John A. – see Zhang, Min	and Mutjé, Pere - Ink particle interactions in a flotation deikning
Helmer, Richard J. N. – see Covey, Geoffrey H.	process54
Hiltunen, Eero – see Pynnonen, Tuomo	Pekarovicova, Alexandra – see Suchy, Peter
Hoole, Sharon M. – see Phillips, Bryan R.	Perämäki, Paavo – see Viirimaa, Minna
Huang, Shuiyuan, Goel, Amit; Ramaswany, Shri; Ramarao, Bandaru V. and Choi, Doeung - Traverse and in-plane pore structure	Pere, Jaakko – see Retulainen, Elias
characterisation of paper230	Perraki, Theodora S. – see Philippakopoulou, Theodora L.
Hubbe, Martin A. – see Zhang, Min	Philippakopoulou, Theodora L.; Simonetis, Spyridon I.; Perraki,
l'Anson, Stephen J. – see Phillips, Bryan R.	Theodora S.; Tsetsekou, Athena CH.; Vlyssides, Apostolos G. and Economides, Dimitios G. – The use of bentonites in
Ivaska, Ari U. – see Karhu, Jouni T.	newspaper recycling. Part 1: bentonites properties and speck
Jackson, Tim – see Parker, Ian	control efficiency294
Jeon, Yang – see Seo, Yung B.	Phillips, Bryan R.; l'Anson, Stephen J. and Hoole, Sharon M CD
Johannson, Kristina – see Andersson, Niclas	shrinkage profile of paper - curve fitting and quantitative analysis235
Johannson, Kristina; Andersson, Niclas and Germgärd, Ulf - The	Piló-Veloso, Dorila – see Brasileiro, Lilian B.
impact of mechanical and chemical treatment on the strain of	Pynnonen, Tuomo; Paltakari, Jouni; Hiltunen, Eero; Laine, Jaakko E.
individual fibres	and Paulapuro, Hannu – Effect of press drying on sheet properties of high temperature thermochemical pulp (HTMP)220
Johnston, Robert E. and Sadinlija – A practical computerised approach	Puig, Josep – see Pèlach, M. Angels
to minimising winder slab loss	Ramarao, Bandaru V. – see Huang, Shuiyuan
shape on deinking behaviour 210	Ramaewany Shri — see Huang Shuiyuan



Annual Index

Laine, Janne and Paulapuro, Hannu – Papermaking quality of fines from different pulps – the effect of size, shape and chemical composition
Riddell, Mark J. C. – see Kibblewhite, R. Paul Riddell, Mark J. C. – see Winter, Ursula Wahjudi Roncero, M. Blanca; Colom, José F. and Vidal, Teresa – Increasing the selectivity of ozone bleaching of eucalypt kraft pulp to increase the selectivity. Part A
Roncero, M. Blanca; Colom, José F. and Vidal, Teresa – Increasing the selectivity of ozone bleaching of eucalypt kraft pulp to increase the selectivity. Part A
Roncero, M. Blanca; Colom, José F. and Vidal, Teresa – Increasing the selectivity of ozone bleaching of eucalypt kraft pulp. Part B386 Rooke, Paul E. and Wang, Hong – Applying combined nueral network and physical modelling to the retention process in papermaking281 Roux, Jean-Claude – see Pèlach, M. Angels Villaseca, Fabiola – see Pèlach, M. Angels Virlanen, Jorma O. – see Linna, Hannu I.
Sadialija Enge on Johnston Dobast E
Saucedo, Victor M.; Josephson, William E. and Krishnagopalan, Gopal A. – Dynamic modelling of carbohydrates degradation in kraft pulping of hardwood
Saucedo, Victor M. and Krishnagopalan, Gopal A. – Kinetics of conventional and alkali profiled hardwood cooks using on-line liquor analysis. Wang, Hong – see Rooke, Paul E. Wanigaratne, Derrick M.S.; Batchelor, Warren J. and Parker, Ian H. –
Schimleck, Laurence R. and French, Jim – Application of NIR spectroscopy to clonal Eucalyptus globulus samples covering a narrow range of pulp yield
Seo, Yung B.; Jeon, Yang; Shin, Yoon Chul and Kim, Dukki – Effect of mechanical impact treatment on fibre morphology and handsheet properties
Shen, Wei; Xu, Feng and Parker, Ian H. – The effect of the melting of AKD and its correspondening ketone on spreading behaviour375 Xu, Eric C P-RC alkaline peroxide mechanical pulping of hardwoods. Part 3 – South American Eucalypts
Shin, Yoon Chul – see Seo, Yung B. Simões, Rogério M.S. – see Barroca, Maria J. M. C. Simonetis, Spyridon, I. – see Philippakopoulou, Theodora L. Snickars, Patricia M. – see Karhu, Jouni T. Xu, Feng – see Shen, Wei Yamauchi, Tatsuo and Hatanaka, Takateru - Mechanism of paper strength development by the addition of dry strength resin240 Yates, Brian – see Barnett, Vicky
Song, Guisheng and Duffy, Geoffrey G. – An investigation of fibre deformations in medium stock concentration processing

Annual Index of Special Articles – Volume 55

utorial – The colour of paper10	Amcor Botany Mill – 100 Years of Operation	264
uture trends in equipment and processes	Tutorial – Fibres, Fibres, Fibres.	
lew paradigms for our industry and fibreline technology in new	'ID2' Brings a new leap for the screening process	
nillennium14	New advances in microparticle retention technologies	
Successful stickies and tackies program implemented at Australian	Options for bleaching mechanical pulp with a lower effluent COD load	
Paper Shoalhaven giving reduced machine production costs	Appita Awards	
ife cycle assessment of paper production from Eucalyptus globulus. Case study of the Portugese industry21	Appita Asia – Trends in the Asian Fibre Balance	
66th Appita Annual Conference – Technical Program70	Runnability analysis systems improve papermaking	
56th Appita Annual Conference Symposium – The Fibre Trail	Press felt evaluation in the twenty first century - Why and how do we	
56th Appita Annual Conference – Showcase74	reveal the press section personality	354
Appita Awards, 200183	Protecting your ideas	359
Tutorial – What makes a good corrugating paper?99	Tutorial - Illuminating 'Brightness'	429
Applying 3D engineering tools on pulp and paper projects101	Appita Asia - Malaysian seminar draws attention to nonwood options	431
The latest developments in Camera Event Capturing Technology108	Old problem new approach; the development and practical	
Tutorial – Sticking together – how interfibre cohesion works187	application of new methods for the investigation of several aspects	
A tool for de-inked process optimisation	related to laboratory scale printing of emulsified inks	432
pulpexpertDCW - a new on-line dirt count analyses for paper pulps192	Mist control on the papermachine	436
Applying automatic chemical control from stock prep to the machine197	Maximising pulp yield potential for a eucalypt kraft mill's wood supply	
Inside Appita Conference Reports244	- a case study from Brazil	439
Exhibition a Highlight246	Annual Index	
A 14 - 1 1		

